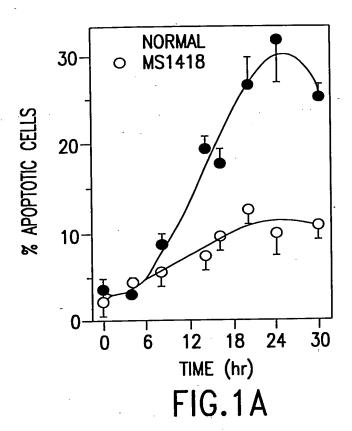
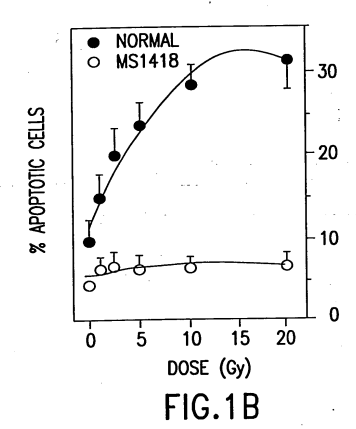


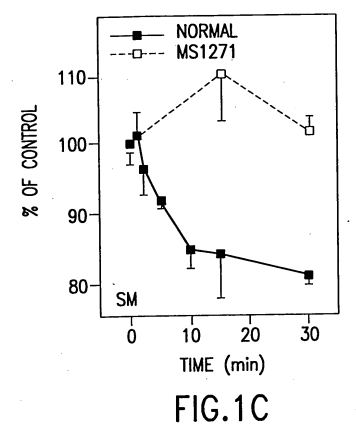
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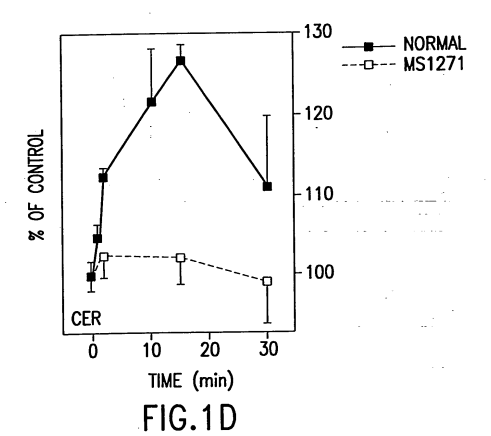
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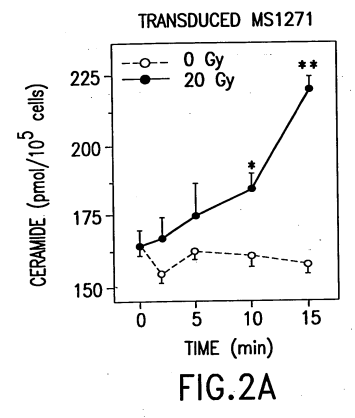


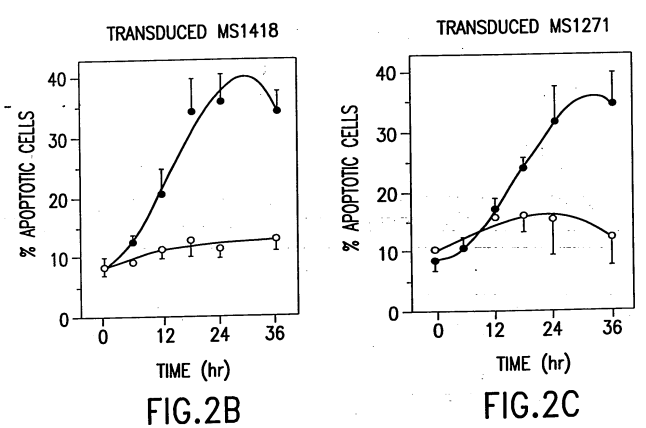


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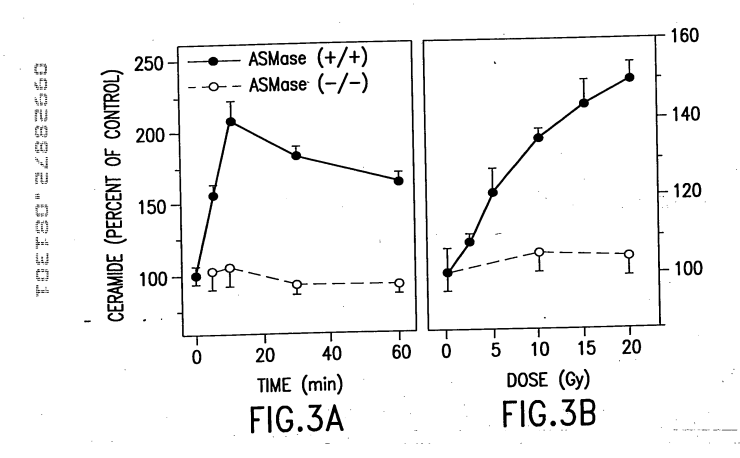
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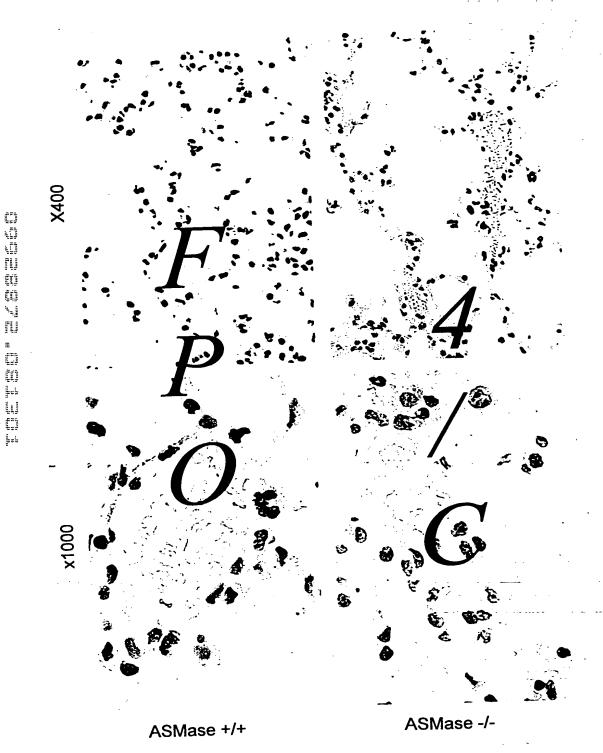


FIG.4

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	ST	TOTIC CEL	404 %			

MICE	TISSUSES	4 Gy	5 Gy	7.5 Gy
129/SV	SI IMWHT	558 (27.9%)	652 (32.6%)	737 (36.9%)
ASMASE -/-		240 (12.0%)*	346 (17.3%)*	565 (28.2%)*
129/SV	COLEEN	288 (14.3%)	470 (23.6%)	560 (28.6%)
ASMASE -/-	SPLEEN	185 (9.2%)*	323 (16.1%)*	397 (19.0%)*

*p< 0.001_vs. 129/SV

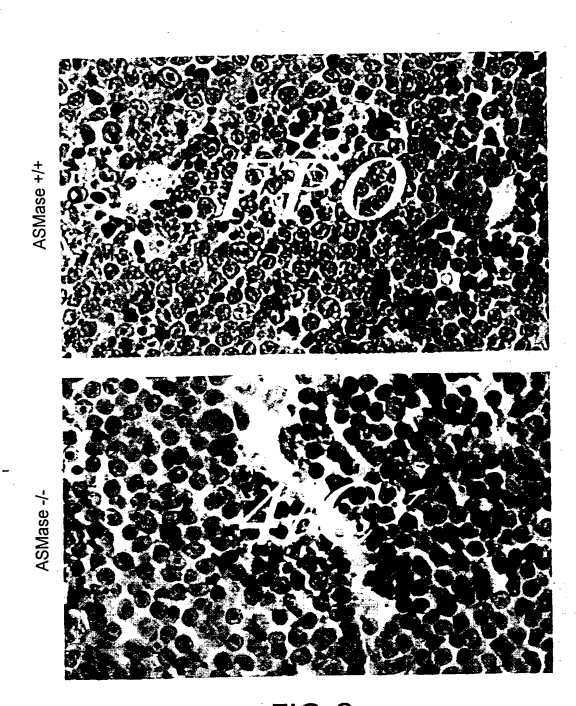


FIG.6



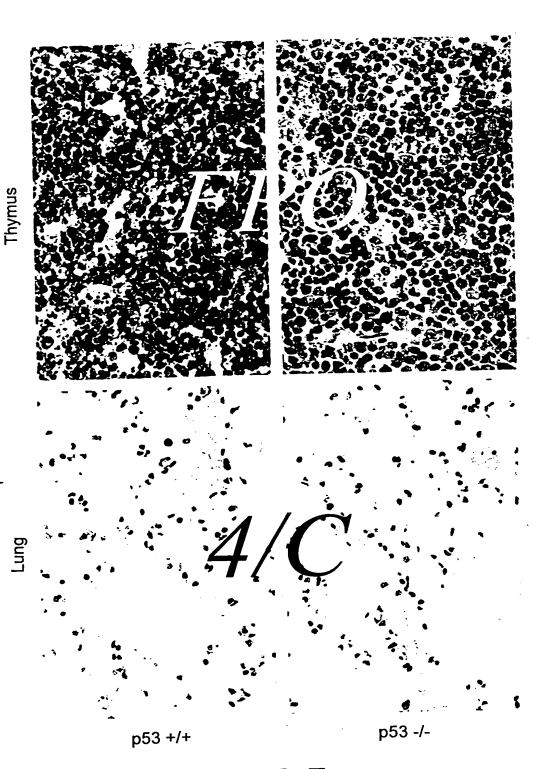


FIG.7